

Web Results 1 - 7 of about 8 for mesh representation "Steven Benzley" -2005 -2004 -2003 -2002 -2001 -200

Tip: Try removing quotes from your search to get more results.

Automated Hexahedral Mesh Generation by Generalized Multiple ...

2nd Symposium on Trends in Unstructured Mesh Generation, University of Colorado, Boulder, ... Mingwu Lai, **Steven Benzley** Civil and Environmental Engineering ...

www.andrew.cmu.edu/user/sowen/abstracts/La610.html - 5k - [Cached](#) - [Similar pages](#)

A Connectivity Based Method for Representing and Constructing All ...

Murdoch, Peter, **Steven Benzley**, Ted Blacker and Scott A. Mitchell ... This paper presents a dual **representation** of a hexahedral **mesh**, the "Spatial Twist ...

www.andrew.cmu.edu/user/sowen/abstracts/Mu466.html - 3k - [Cached](#) - [Similar pages](#)

[[More results from www.andrew.cmu.edu](#)]

[PDF] INTERVAL MATCHING AND CONTROL FOR HEXAHEDRAL MESH GENERATION OF ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

I am indebted to Dr. **Steven Benzley** and Sandia National Laboratories for the ... matic hexahedral **mesh** generation via sweeping algorithms ...

endo.sandia.gov/~jfsheph/thesis.pdf - [Similar pages](#)

1995 ACM Symp Comp Geom Program

Representation/Modelling in 3-D: Union of Spheres (UoS) Model for Volumetric

... Hexahedral **Mesh** Generation via the Dual, **Steven Benzley** Brigham Young U, ...

www.cs.ubc.ca/nest/imager/contributions/snoeyink/program.html - 14k - [Cached](#) - [Similar pages](#)

11th Annual ACM Symposium on COMPUTATIONAL GEOMETRY June 5-7, 1995 ...

... **REPRESENTATION/MODELLING IN 3-D: Union of Spheres (UoS ...** Alain Fournier UBC, Vancouver Hexahedral **Mesh** Generation via the Dual, **Steven Benzley** Brigham Young U ...

netlib.bell-labs.com/netlib/compgeom/announce/archive/all/m31.html - 22k - Supplemental Result -

[Cached](#) - [Similar pages](#)

From: Scott Mitchell Subject: Call for Papers: 5th International ...

... for the exchange of technical information related to automatic **mesh** generation.

... must consider the composition of the pixel **representation** (how many, ...

netlib.bell-labs.com/netlib/compgeom/announce/archive/96/v2.html - 241k - [Cached](#) - [Similar pages](#)

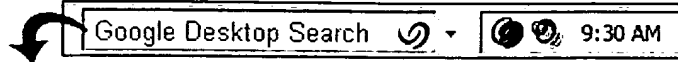
People and Research Groups

Steven Benzley's (Department of Civil Engineering, Brigham Young ... He works on coarsening of **mesh** models for **representation** of rigid objects in finite ...

www-users.informatik.rwth-aachen.de/~roberts/research.html - 197k - [Cached](#) - [Similar pages](#)

In order to show you the most relevant results, we have omitted some entries very similar to the 7 already displayed.

If you like, you can repeat the search with the omitted results included.



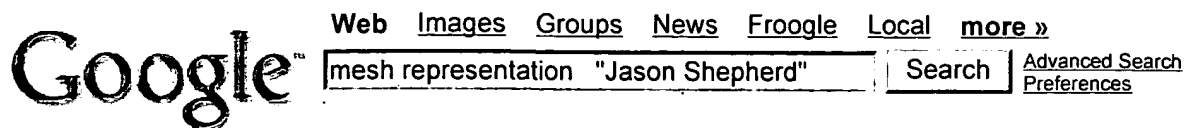
Free! Instantly find your email, files, media and web history. [Download now.](#)

mesh representation "Steven Benzl"

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google

**Web**Results 1 - 8 of about 10 for **mesh representation "Jason Shepherd"**. (0.28 seconds)

Tip: Save time by hitting the return key instead of clicking on "search"

11IMR

Kirk S. Walton, Steven E. Benzley, **Jason Shepherd** Brigham Young University and Sandia
 ... A Concise **Representation** of Geometry Suitable for **Mesh** Generation ...
www.andrew.cmu.edu/user/sowen/imr11.html - 28k - [Cached](#) - [Similar pages](#)

Special Edition on Unstructured Mesh Generation

Jason Shepherd, Steven Benzley, Scott Mitchell ... A special symposium on
 unstructured **mesh** generation was held in conjunction with the 5th US National ...
www.andrew.cmu.edu/user/sowen/abstracts/Ca767.html - 12k - [Cached](#) - [Similar pages](#)
 [[More results from www.andrew.cmu.edu](#)]

jason p casmira - ResearchIndex document query

... goal of robust and unattended **mesh** endo.sandia ... Based on Dual Net **Representation** Jason
 ballade ... Correct) Methods For Multisweep Automation **Jason Shepherd** 1 Scott A ...
citeseer.ist.psu.edu/cis?q=Jason+P.+Casmira - 22k - Supplemental Result - [Cached](#) - [Similar pages](#)

[PDF] Streaming Simplification of Tetrahedral Meshes

File Format: PDF/Adobe Acrobat - [View as HTML](#)
 on-disk **mesh representation** that is two times larger than an. indexed **mesh**. ...
 would like to thank **Jason Shepherd** for the Rbl and Mito ...
www.sci.utah.edu/~stevec/papers/tetstream.pdf - [Similar pages](#)

[PDF] AN INTERIOR SURFACE GENERATION METHOD FOR ALL-HEXAHEDRAL MESHING

File Format: PDF/Adobe Acrobat - [View as HTML](#)
Jason Shepherd. 3, 4. 1. Digital Process Ltd., 2-9-6, Nakacho, Atsugi City,
 Kanagawa, Japan. ... in the dual **representation** of the hex **mesh** (Fig. 2). ...
gaston.sandia.gov/cfupload/ccim_pubs_prod/suzuki.pdf - [Similar pages](#)

[PDF] Simplification of Unstructured Tetrahedral Meshes by Point Sampling

File Format: PDF/Adobe Acrobat - [View as HTML](#)
 a domain D, which is represented as a tetrahedral **mesh**. For ... Graphical
representation of our simplification pipeline. Our technique separates the ...
gaston.sandia.gov/cfupload/ccim_pubs_prod/vg05.pdf - [Similar pages](#)

Articles recently added to Meshing Research Corner

... multi-resolution quad tree **representation**", International Journal ... John C.
 "Multi-block **mesh** extrusion driven ... Steven E. Benzley, **Jason Shepherd**: "Sculpting: ...
morden.csee.usf.edu/dragon/kpalbrec/new.html - 80k - Supplemental Result - [Cached](#) - [Similar pages](#)

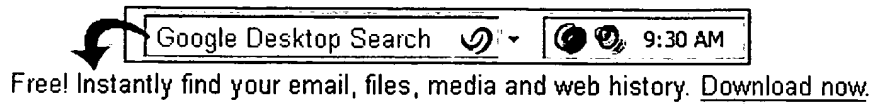
[PDF] The generation of hexahedral meshes for assembly geometry: survey ...

File Format: PDF/Adobe Acrobat
Representation independence (is the **mesh** independent of the geometric ...
 Darryl Melander, Scott Mitchell, **Jason Shepherd**, David White, and others. ...
doi.wiley.com/10.1002/nme.139 - [Similar pages](#)

In order to show you the most relevant results, we have omitted some entries very similar to

the 8 already displayed.

If you like, you can repeat the search with the omitted results included.

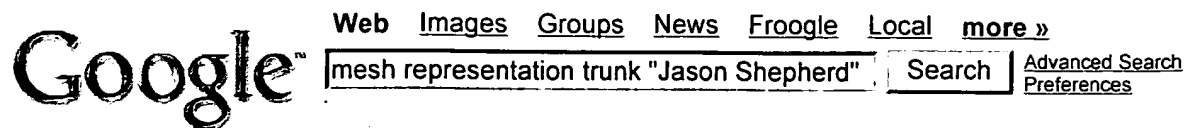


mesh representation "Jason Sheph"

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google



Web

Tip: Try removing quotes from your search to get more results.

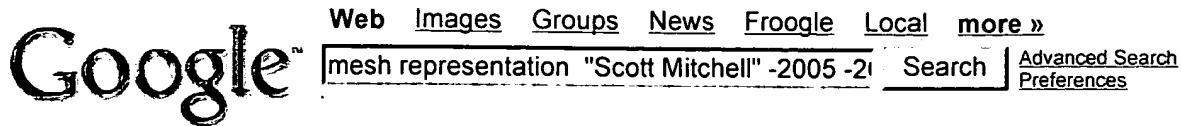
Your search - **mesh representation trunk "Jason Shepherd"** - did not match any documents.

Suggestions:

- Make sure all words are spelled correctly.
- Try different keywords.
- Try more general keywords.
- Try fewer keywords.

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google



Web Results 21 - 27 of about 34 for mesh representation "Scott Mitchell" -2005 -2004 -2003 -2002 -2001 -2000

[PDF] [Candidates For Treasurer Speak Monday CAF DRIVE NETS \\$1200](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

ASIATIC REPRESENTATION. America, including all the Latin ... past the goalie to snatch the **mesh**. for the only time that eve, and. fortunately for the Depot, ...

www.library.ubc.ca/archives/pdfs/ubyssey/UBYSSEY_1946_02_09.pdf - [Similar pages](#)

Newsgroups: [sci.math.num-analysis](#), [sci.math.symbolic](#), [sci.answers](#) ...

PDE and FEM Web Sites "**Mesh** Generation and Grid Generation on the Web": ...

During the summer of 1991, **Scott Mitchell** extended the program to triangulate ...

www.math.ucl.ac.be/~magnus/num1a/numanalysisfaq.txt - 196k - [Cached](#) - [Similar pages](#)

[PS] [cflCopyright by Tiow-Seng Tan, 1993 OPTIMAL TWO-DIMENSIONAL ...](#)

File Format: Adobe PostScript - [View as Text](#)

The quad-edge **representation** treats A as a single region bounded by those (oriented) ... **Mesh** relaxation: a new technique for improving triangulations. ...

www.comp.nus.edu.sg/~tants/Paper/thesis.ps - [Similar pages](#)

cflCopyright by Tiow-Seng Tan, 1993 OPTIMAL TWO-DIMENSIONAL ...

The analysis starts by creating a so-called **mesh**--possibly a ... The quad-edge **representation** treats A as a single region bounded by those (oriented) edges ...

historical.ncstrl.org/tr/fulltext/tr/uiuc_cs/UIUCDCS-R-92-1783.txt - 231k - [Cached](#) - [Similar pages](#)

Mathematics 18.337 (Cross listed as 18.337/6.338 in 1997) Parallel ...

11 3 Function Expansions 13 3.1 Function **Representation** and Expansions ...

164 18 **Mesh** Generation 165 18.1 How to Describe a Domain? ...

historical.ncstrl.org/tr/fulltext/tr/mitai/RSS-30.txt - 457k - [Cached](#) - [Similar pages](#)

[[More results from historical.ncstrl.org](#)]

[PDF] [c Copyright by Tiow-Seng Tan, 1993](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... Bern, Herbert Edelsbrunner, David Eppstein, **Scott Mitchell**, and Roman ... The analysis starts by creating a so-called **mesh** [possibly a triangulation] that decomposes ...

www.comp.nus.edu.sg/~tants/Paper/thesis.pdf - Supplemental Result - [Similar pages](#)

[PDF] [Linear-size Nonobtuse Triangulation of Polygons Marshall Bern ...](#)

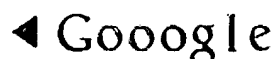
File Format: PDF/Adobe Acrobat

Scott Mitchell, t. Jim Ruppert. Abstract. We give an algorithm for triangulating n-vertex ... in **mesh** generation. We also report on an implementation ...

[dx.doi.org/10.1145/177424.177974](https://doi.org/10.1145/177424.177974) - [Similar pages](#)

In order to show you the most relevant results, we have omitted some entries very similar to the 27 already displayed.

If you like, you can repeat the search with the omitted results included.



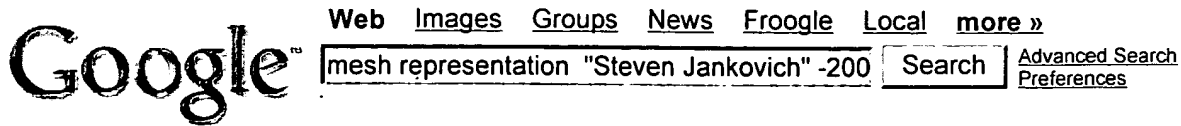
Result Page: [Previous](#) [1](#) [2](#) [3](#)

mesh representation "Scott Mitchell" Search

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google



Web

Tip: Try removing quotes from your search to get more results.

Your search - **mesh representation "Steven Jankovich" -2005 -2004 -2003 -2002 -2001 -2000** - did not match any documents.

Suggestions:

- Make sure all words are spelled correctly.
- Try different keywords.
- Try more general keywords.
- Try fewer keywords.

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google